

# Utah teens to join climb

DENVER (AP) — Two Utah teenagers will join a Mount Everest expedition this October as part of a team of "ordinary people" climbing without oxygen or porters above 20,000 feet on the world's highest mountain.

Brett Heimburger, 17, and his brother Matthew, 14, both of Heber City, Utah, will climb with a team headed by their father, John Heimburger, 42, Denver, a commercial pilot for Frontier Airlines. The elder Heimburger said the expedition will take only a month and the party will not attempt to reach the summit. The group leaves Denver next Oct. 24 and will return Nov. 22, he said.

Four men, three women, and three teenagers comprise the 1984 Frontier Nepal-Everest Expedition, he said, adding that eight of the expedition members have been chosen so far.

"We won't use oxygen to climb above 20,000 feet, although several have never been to the top of any mountain before," he said. "These are ordinary people trying the extraordinary, the unknown."

14  
Feb  
84  
Des  
News

A Sind	1.60	273/4 + 1/8	ClrkE	1.10	x 34 + 1/2	EVaBk	.76	213/4 + 1/8
A Sterl	.44	183/8 + 1/8	Clabir	.72g	10 + 1/8	FWisc	1.10	213/4 + 1/4
A Stres	.48	321/4 + 1/8	ClevCliff	1	213/8	Fschb	.265	48
ATT	5.40a	p633/4 + 3/8	ClevE	2.40	163/8	Fisher Fds	101/4 -	J
ATT	wi	b163/4	Clev pf7.40	.58	- 11/4	Fleet E	.30	233/4 + 1/8
ATT	pf3.64	341/2 - 1/8	Civpkp	.60	13 - 1/4	Flet F	2.40	493/8 + 1/4
AWair	1.60	p353/8 - 1/8	Clorox	1.04	283/8 + 3/8	Filing	.72	241/8
A Hill	1.71b	297/8 + 1/8	CluettP	.92	24 + 3/8	FixVan	.80	261/4 + 1/4
Amrcus ut		24 - 1/4	CNA Find	.23	+ 1/4	Flex pf1.61	113/8	J
Amrcus Pr		633/4 + 1/4	CNA 1.20a	101/8		Flex pf2.75	303/8 + 1/8	J
Amrcus Sc		571/2	Cochm	.40	201/2 + 1/4	FlightS	.20	243/4 + 1/4
Amrf	.97b	61/2	CocaC	.268	503/8 + 1/4	FloatP Sys		K
Amm	.60	303/8 + 1/4	Coleco		147/8 + 1/8	FlaPg	2.04	201/4
AmesSt	.32	323/8 - 1/8	Colem	1.20	303/8	FlaPl	.360	p381/2
Ametk	.80	401/4 - 1/4	Colgate	1.28	211/8 + 1/4	Fla Stl	.40	201/4
AMF	.50	245/8 + 3/8	CollAik	1	29 + 1/4	Flow Genl		K
Amfac	1.44	147/8	CollinF	.20	p17	Flower	.50	183/8 + 3/8
AMP	1.92	273/8 - 1/4	Col Pn	1.40	221/2 - 1/4	Fluor	.80	193/4 + 1/4
Ampco	.30	17	CGpfc	5.12	p481/8 + 1/4	FMC	1.80	441/2 + 1/2
Amrep		213/4	CSpf	n151/4	q481/4 - 1/8	FMC pf21/4	543/4 + 1/4	K
Amsouth s		211/2	Comblntl	2	102 + 1	Foote	2.20	453/8
Amsteds	.80	321/8 - 1/4	CmBtE	1.84	331/2 - 1/4	Ford	1.20	x373/8 + 5/8
Analog Dv		291/2 + 1/4	Comdis	.20	32 + 1/8	Ft DB	1.36	111/2
Anc H	1.36	31 + 1/8	Cm Mitt	.36	197/8 + 3/8	Forth	1.32	u471/2 - 3/4
AdrsC	.132	30 - 1/8	Corridor	1H	321/4 + 1/4	FstrWl	.44	141/2
AdsGr	.190	101/2 + 1/4	ComwEd	3	23 + 1/8	Foxbr	1.04	313/4
Angelic	.48	201/2 + 3/4	Cwe pf2.87	24		FoxSm	.68	103/8 - 1/8
AnhsB	.176	587/8 + 1/2	CE	pfD2	15 + 1/8	FreplM	.60	211/4 - 1/8
AnB	pf3.60	463/4	CE	pfC1.90	143/8 - 1/8	FreepT RT		K
Anixter	.24	20 - 1/8	ComE	2.12	20 - 1/8	Fridays		12 - 1/8
Apache	.28	111/4 + 1/8	Cmsal	1.20	29 + 1/4	FrehaF	.40	411/8 - 3/8
ApcP	.50d	193/8 + 1/4	Cmpy	.28	261/2 + 1/2	Fuqua	.36	241/2
ApchPl	wf	27/8	Cmpg	10d	33	--G	G	--G
ApplMg	5k	x 171/2 + 7/8	Cmplr	Sci	161/4 - 1/8	GAF		151/4 - 1/8
ArchD	.14	203/4 + 1/8	Comprity		301/8 + 1/8	GAf	pf1.20	201/4 + 1/8
ArzPS	2.60	p183/8 - 1/8	Conag	1.14	37 + 1/2	Galvs Hou		83/8 + 1/8
Arz	pf3.58	26	Conair	.12	183/8 - 1/8	Gannett		353/4 - 1/8
Ark	Best	183/8 + 3/8	ConnE	2.80	26 - 1/8	GapSrl	.40	K
Arkla	.04	223/8 + 1/4	ConnG	2.40	213/4 - 1/8	GATX	1.20	273/4 - 1/8
Armco	.40	u193/8 + 1/4	Conrac	.40	153/8	GAtx	pf21/2	38 - 1/2
Arm pf1.10		291/2 + 5/8	ConEd	2.12	p233/8	GCA	285/8 + 3/8	K
ArmW	1.10	233/2 - 1/4	CnE	pf5	403/8 - 1/4	Gearht	.40	201/2
ArrwEl	.20	21	ConfD	1.30	267/8 - 1/8	Gelico	.56	193/8 + 1/4
Arvin	1.12	253/4 + 3/8	ConfFr	1.80	497/8	Ge pf3.20a		LL
ASALId	3a	60 + 11/2	CnNG	2.16	323/4 + 1/8	GnAl	3.05d	163/4
Asarco	.40	291/4 + 1/2	CnsuP	2.52	103/8 - 3/8	GnBnCs	1	39 + 1/4
Ashi/OI	1.60	27/2	ConP	pf41/2	29/2	G Cinn	.64	373/8 - 5/8
Ashi	pf3.96	39	CnP	pf7.45	471/2	G Datacm		263/8 - 1/2
AsDryGd	2	53 + 1/4	CnP	pf7.72	481/2	GDynam	1	493/4
Athine	.60	211/2 - 1/8	CnP	pf7.76	49	Gen Elec	2	523/4 + 3/8
AtICE	.236	211/4	CnP	pf4	25	GnFd	2.40	475/8 + 1/2
AtIMt	.02d	11/4	CnP	pf3.85	243/8 - 1/8	GGirth	.60a	293/8
AtR Rchf	3	433/4 - 3/4	CnP	pf3.60	221/2 + 1/4	G Grth ws		107/8 - 1/8
AtIR	pf3.75	36	CnP	pf2.43	153/4 + 3/8	Gen Host		141/8 + 1/8
AutMd	.56	106 + 1/4	CnP	pf2.23	141/2 - 1/8	GnHsw	.20	153/4
Avco	.120	27	CnP	pf21/2	151/2 - 1/4	GnLnsi	.50	303/8 + 3/8
Avemc	.58	173/8 - 1/8	CnP	pf3.98	253/4 + 1/2	GnMil	2.04	453/4 + 3/8
Averyl	.52	26 + 1/8	CnP	pf4.02	251/4 - 1/8	GMo	2.80b	693/8 + 1/2
Aynet	.50	361/4 - 1/4	CnP	pf3.78	24 - 1/8	GnM	pf5	49
AvonPrd	2	243/8 - 1/8	CnP	pf4.04	271/2	G Nutrn	.16	101/2 + 1/8
AVX	.32	223/4 + 1/2	Contrl	2.60	p271/4 + 1/4	G Pub Util		73/8
Axia	1.15	211/2 - 1/8	ConGr	2.82	503/8 + 1/8	Gn Re	1.28	56 + 1/4
Aydin		343/8 + 7/8	Contnlll	2	u201/8	Gn Refrac		71/4 + 1/4
Bairco	.60	393/8 + 1/4	ContnllI	1.64	p193/8	G Signl	1.68	443/8 - 1/8
Bairco	.60		ContrD	.66	p391/2 - 1/2	GTre	1.50g	321/2 - 1/4
Bairco	.60					Genesco		63/4 - 1/8